PROCESSING COPY

NFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCE

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

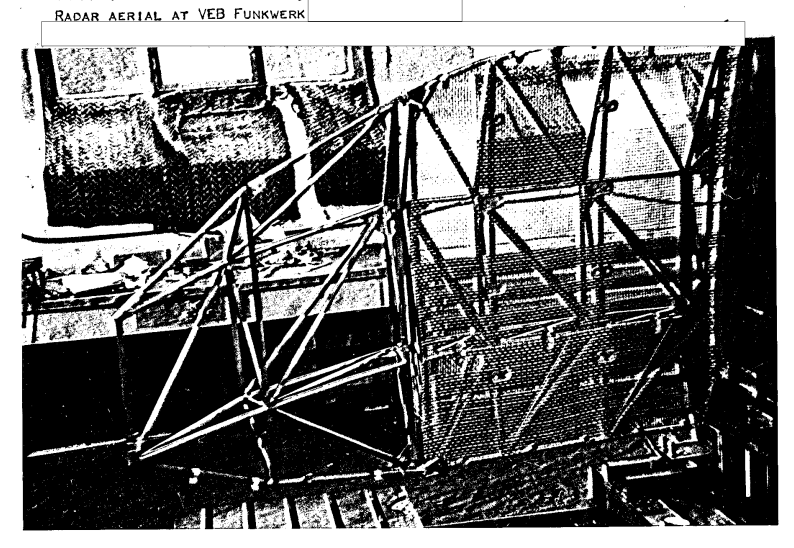
	J-J-	SwE =(C-R-E-T		25)
DUNTRY	East Germany		REPORT		
JBJECT		a New Radar Aerial	DATE DISTR.	2 .8 MAR 1958	
	at VEB Funkwerk	Dresden	NO. PAGES	1	25 X 1
			REFERENCES		
ATE OF					
FO. ACE & ATE ACQ.					25 X 1
TIL ACQ.	SOURCE EVALUAT	TIONS ARE DEFINITIVE.	APPRAISAL OF CONTE	NT IS TENTATIVE.	***************************************
	•		1 4 .7 1		25 X 1
y."		S.F.G.	P.T.		20/1
					25 X 1
					20/1
					•
		·	*		<u> </u>
	1			1	
TE X	ARMY X NAVY	X AIR X FB	I AEC		

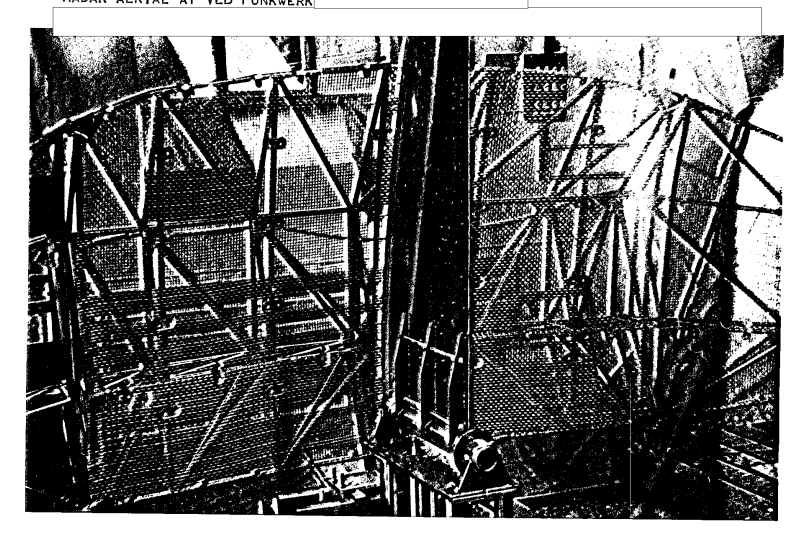
INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Enpionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

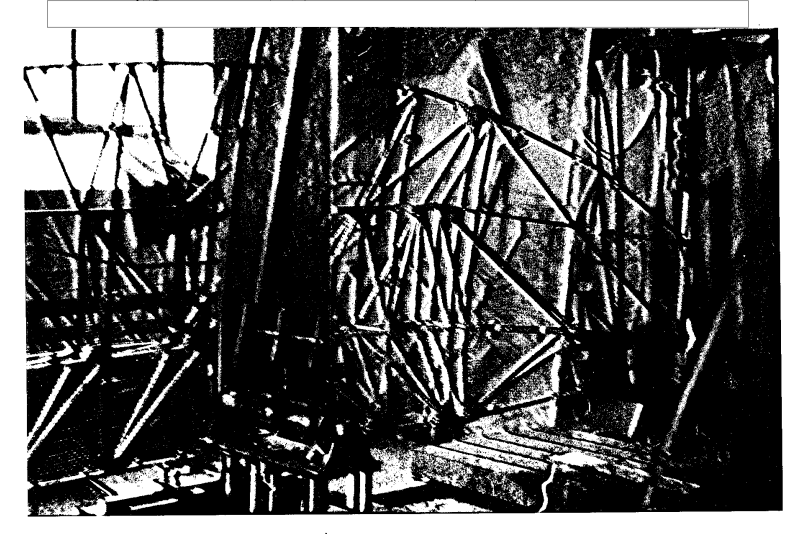
	S-E-	·C=R=E=T			25 X 1
COUNTRY	East Germany	REPORT	<u></u>		
SUBJECT	Development of a New Radar Aerial	DATE DISTR.	2.8 MAR	1958	
	at VEB Funkwerk Dresden	NO. PAGES	1		
		REFERENCES			05)//
DATE OF	·				25 X 1
INFO. PLACE &					
DATE ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE.	APPRAISAL OF CONTEN	T IS TENTAT	VE.	
		$x = \frac{\pi U}{T} = -\frac{1}{T} \cdot \frac{1}{T} \cdot \frac{1}{T}$			25X1
	S-E-G	B.F.T			J. Theorem
					05.74
r 					25X1
					3
	\				
STATE X	ARMY X NAVY X AIR X F	B1 AEC			
Note: Washingto	n distribution indicated by "X"; Field distribution by "#".)				
			T I O		



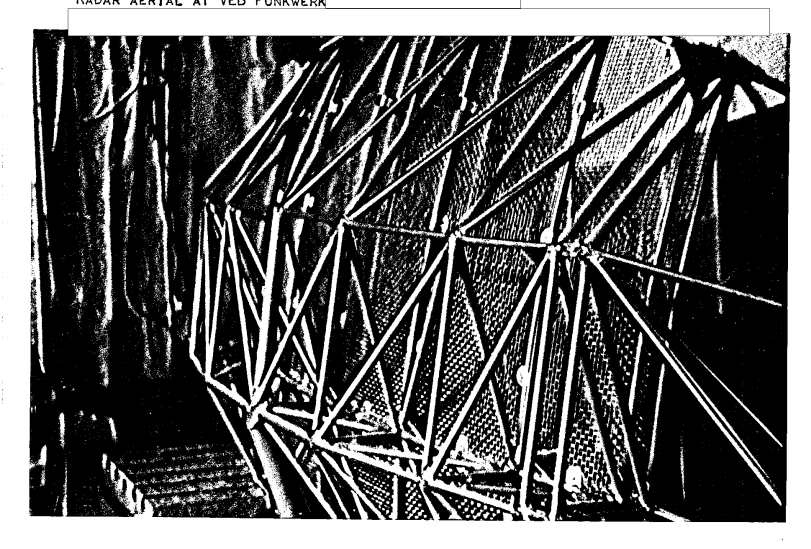


Sanitized Copy Approved for Release 2010/05/13 : CIA-RDP80T00246A041300020001-0 GERMANY SACHSEN DRESDEN 51 03 N 13 45 E

RADAR AERIAL AT VEB FUNKWERK



Sanitized Copy Approved for Release 2010/05/13 : CIA-RDP80T00246A041300020001-0



RADAR AERIAL AT VEB FUNKWERK